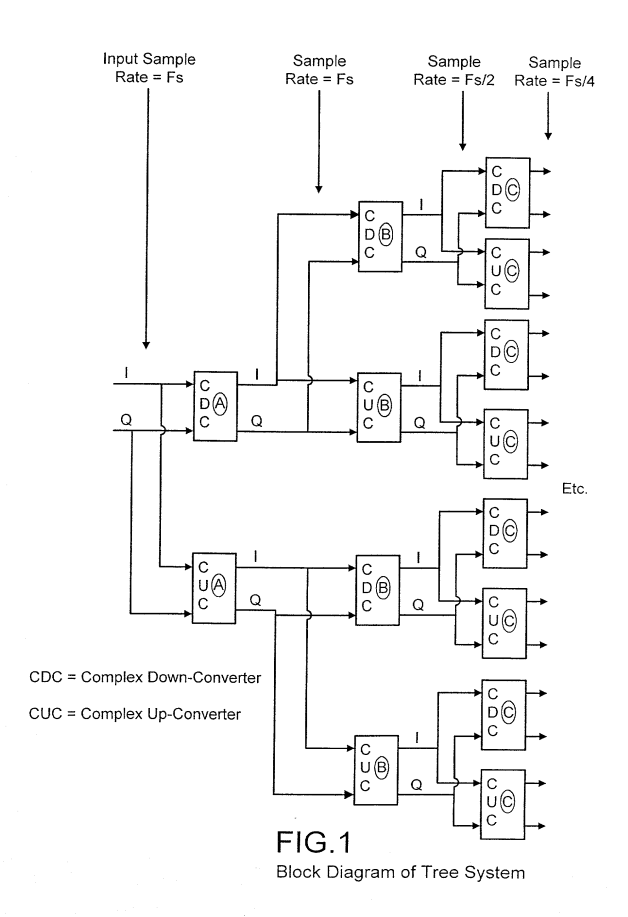
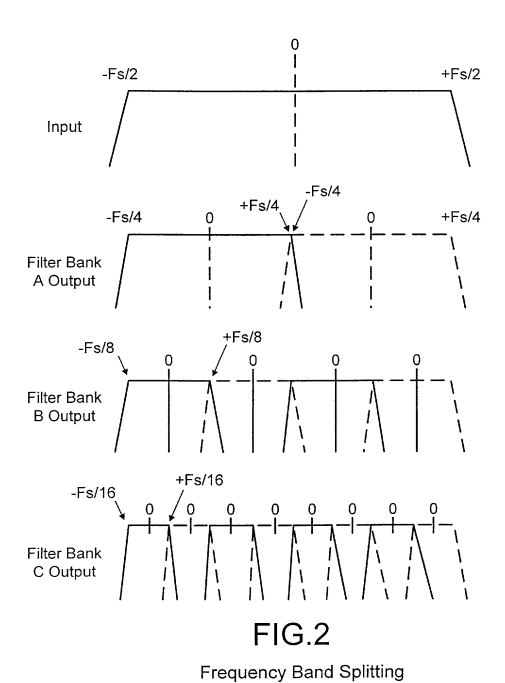
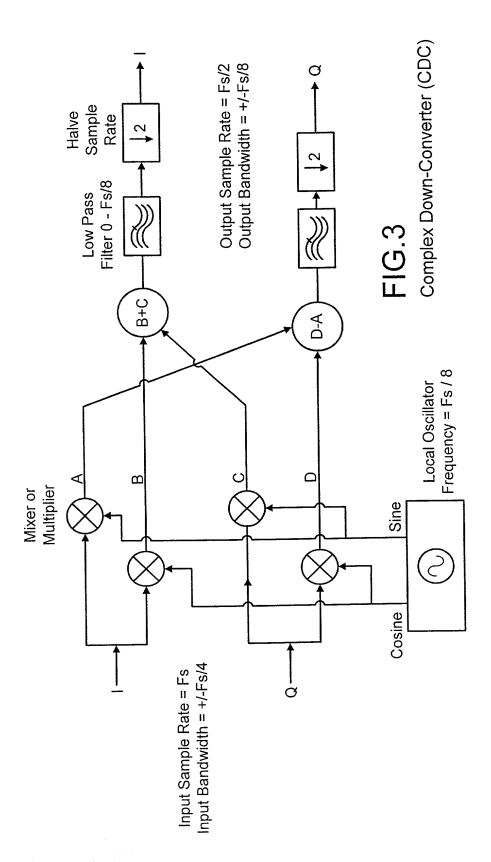
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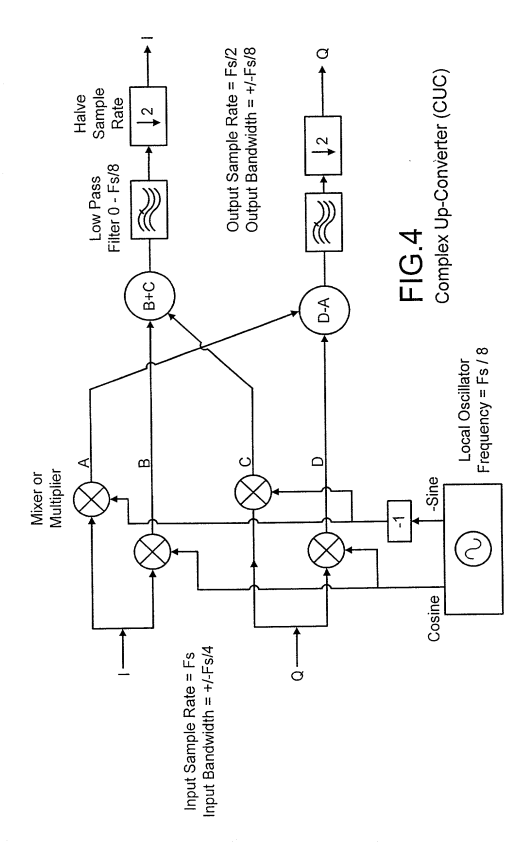


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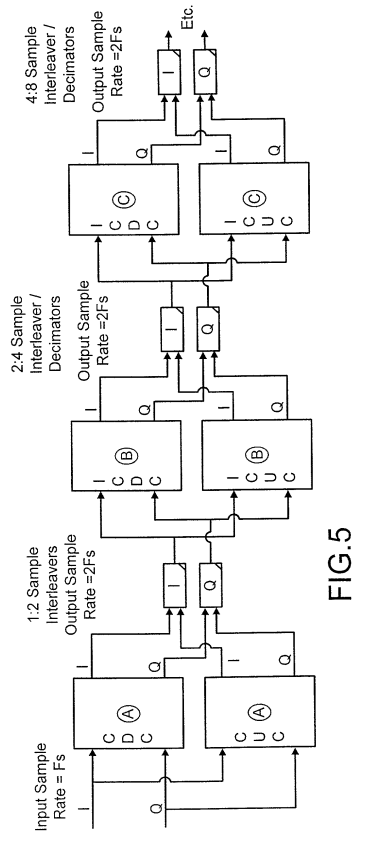
T.



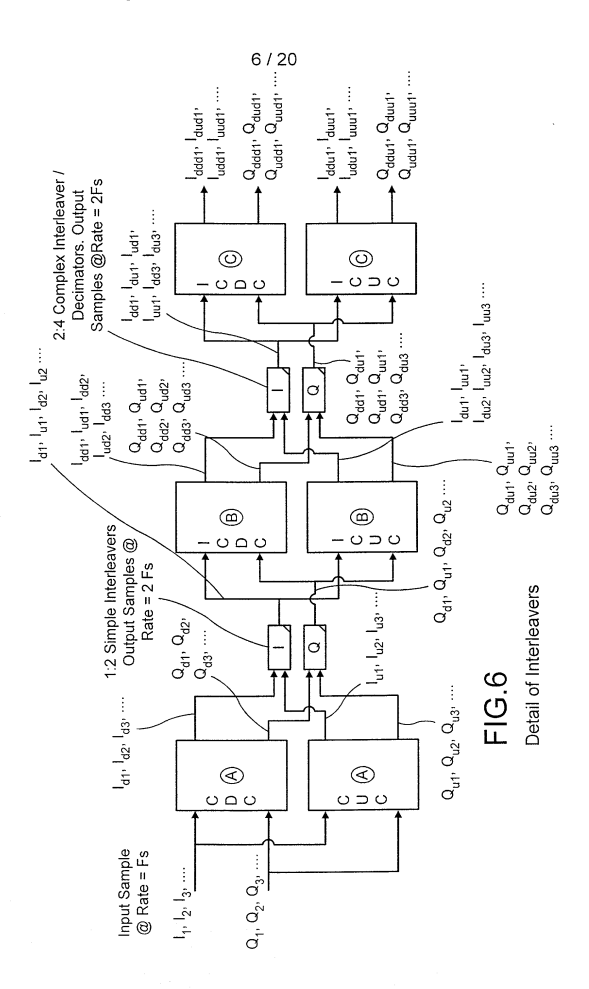


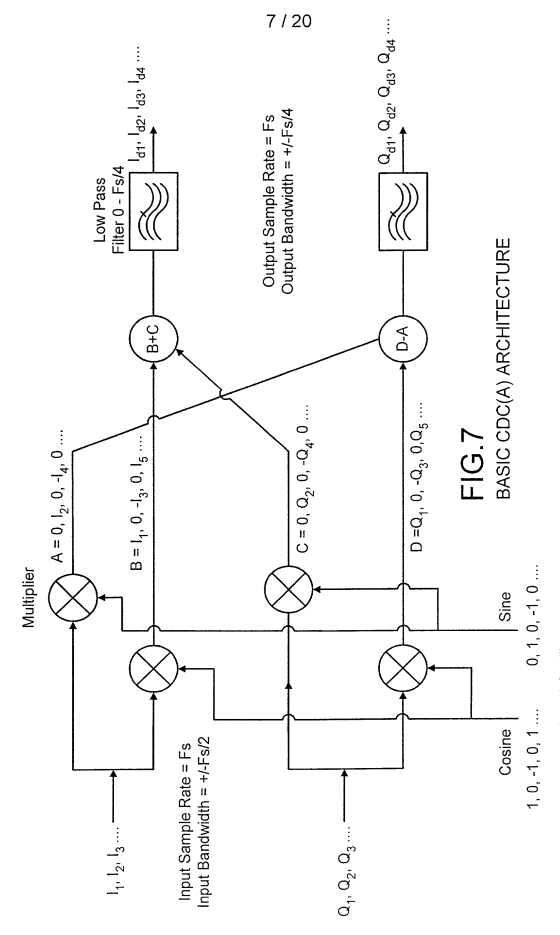


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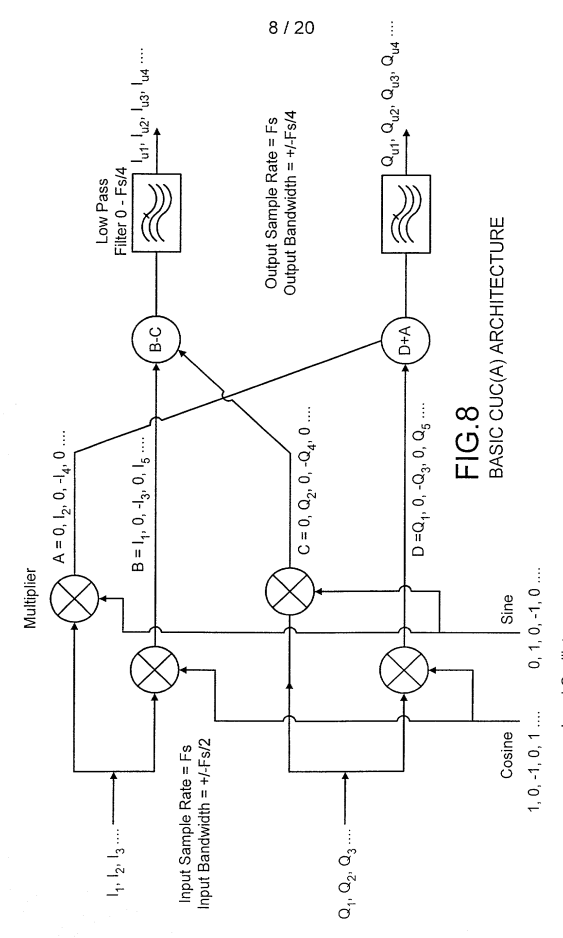


Block Diagram of Interleaved System

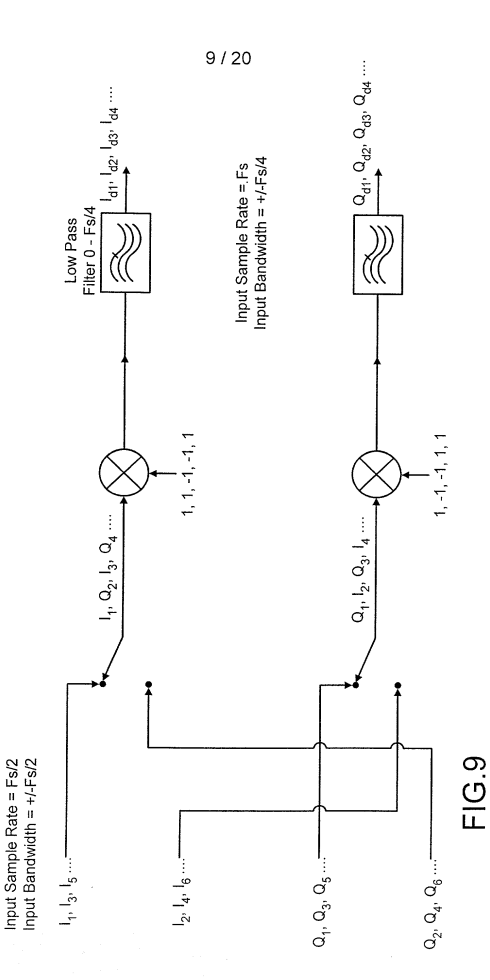




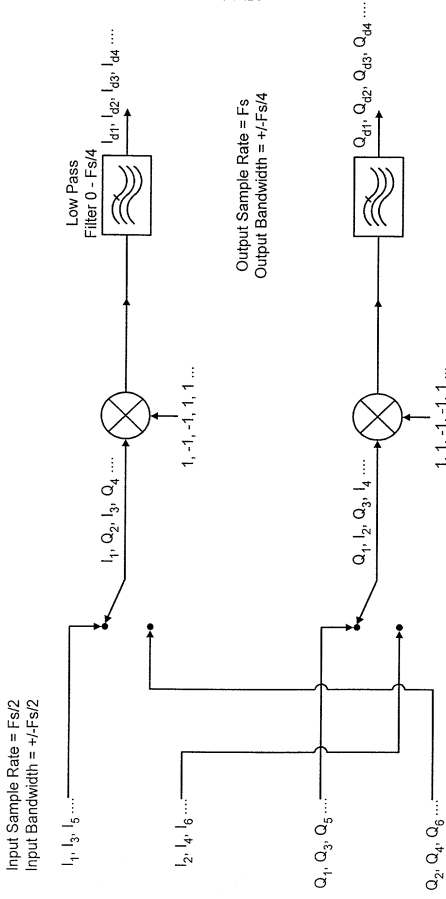
Local Oscillator Frequency = Fs/4



Local Oscillator Frequency = Fs/4

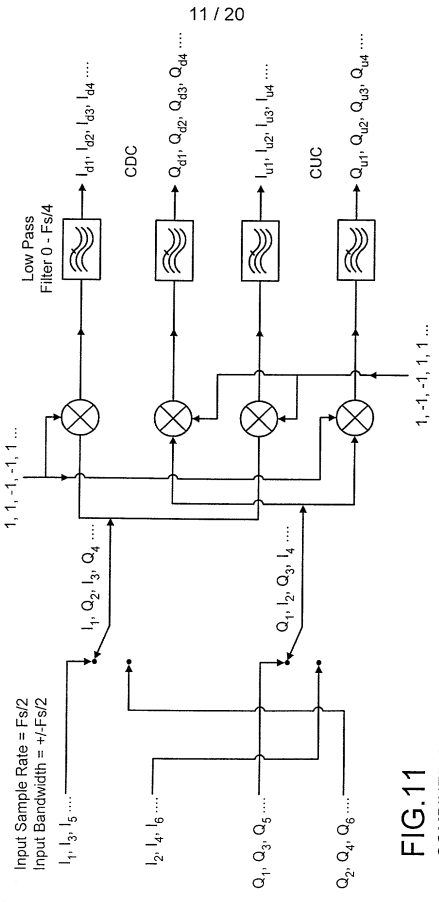


MODIFIED CDC(A) ARCHITECTURE

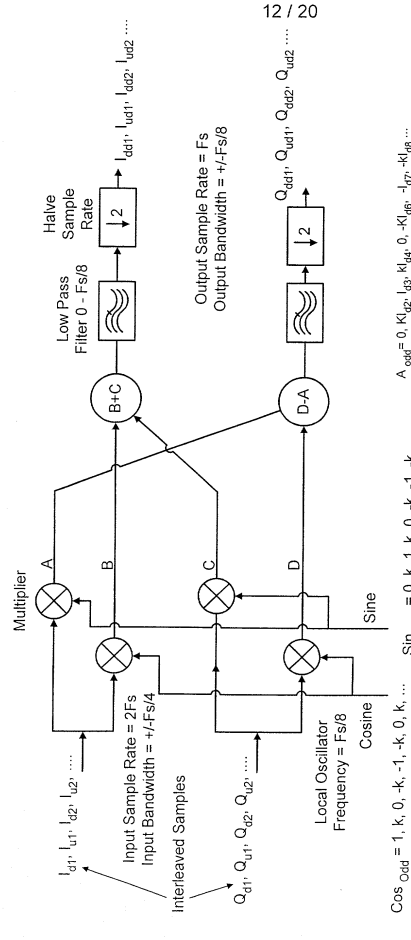


MODIFIED CUC(A) ARCHITECTURE

FIG.10



COMBINED CDC(A) & CUC(A) ARCHITECTURE



$$\begin{split} A_{odd} &= 0, \ Kl_{d2}, \ l_{d3}, \ kl_{d4}, \ 0, -Kl_{d6}, \ -l_{d7}, -Kl_{d8} \ \dots \\ A_{even} &= 0, \ kl_{u2}, \ l_{u3}, \ kl_{u4}, \ 0, -kl_{u6}, -l_{u7}, -kl_{u8} \ \dots \end{split}$$

Sin $_{odd} = 0$, k, 1, k, 0, -k, -1, -k, ... Sin $_{even} = 0$, k, 1, k, 0, -k, 1, -k, ...

 $\cos_{\text{even}} = 1, k, 0, -k, -1, -k, 0, k, ...$

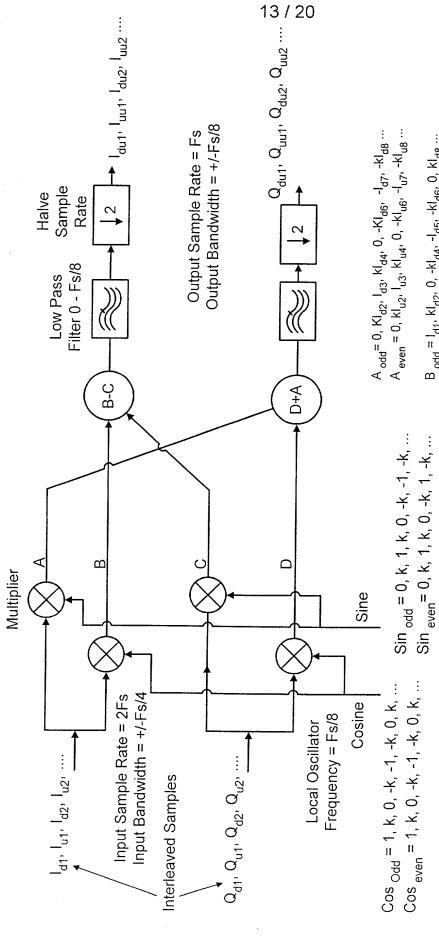
FIG. 12

$$\begin{split} B_{odd} &= l_{d1}, \ k_{ld2}, \ 0, \ -kl_{ld4}, \ -l_{ld5}, \ -kl_{ld6}, \ 0, \ kl_{ld8} \ \cdots \\ B_{even} &= l_{u1}, \ kl_{u2}, \ 0, \ -kl_{u4}, \ -l_{u5}, \ -kl_{u6}, \ 0, \ kl_{u8} \ \cdots \end{split}$$

 $C_{odd} = 0$, kQ_{d2} , Q_{d3} , kQ_{d4} , 0, $-kQ_{d6}$, $-Q_{d7}$, $-kQ_{d8}$... $C_{even} = 0$, kQ_{u2} , Q_{u3} , kQ_{u4} , 0, $-kQ_{u6}$, $-Q_{u7}$, $-kQ_{u8}$...

BASIC ICDC(B) ARCHITECTURE

 $\begin{array}{l} D_{odd} = Q_{d1}, \, kQ_{d2}, \, 0, -kQ_{d4}, \, -Q_{d5}, \, -kQ_{d6}, \, 0, \, kQ_{d8} \, \ldots \\ D_{even} = Q_{u1}, \, kQ_{u2}, \, 0, \, -kQ_{u4}, \, -Q_{u5}, \, -kQ_{u6}, \, 0, \, kQ_{u8} \, \ldots \end{array}$



 $B_{odd} = I_{d1}$, k_{ld2} , 0, $-k_{ld4}$, $-l_{d5}$, $-k_{ld6}$, 0, k_{ld8} ... $B_{even} = I_{u1}$, k_{lu2} , 0, $-k_{lu4}$, $-l_{u5}$, $-k_{lu6}$, 0, k_{lu8} ...

 $C_{odd} = 0$, kQ_{d2} , Q_{d3} , kQ_{d4} , 0, $-kQ_{d6}$, $-Q_{d7}$, $-kQ_{d8}$... $C_{even} = 0$, kQ_{u2} , Q_{u3} , kQ_{u4} , 0, $-kQ_{u6}$, $-Q_{u7}$, $-kQ_{u8}$...

BASIC ICUC(B) ARCHITECTURE

FIG. 13

$$\begin{split} D_{odd} &= Q_{d1}, \, kQ_{d2}, \, 0, \, -kQ_{d4}, \, -Q_{d5}, \, -kQ_{d6}, \, 0, \, kQ_{d8} \, \dots \\ D_{even} &= Q_{u1}, \, kQ_{u2}, \, 0, \, -kQ_{u4}, \, -Q_{u5}, \, -kQ_{u6}, \, 0, \, kQ_{u8} \, \dots \end{split}$$

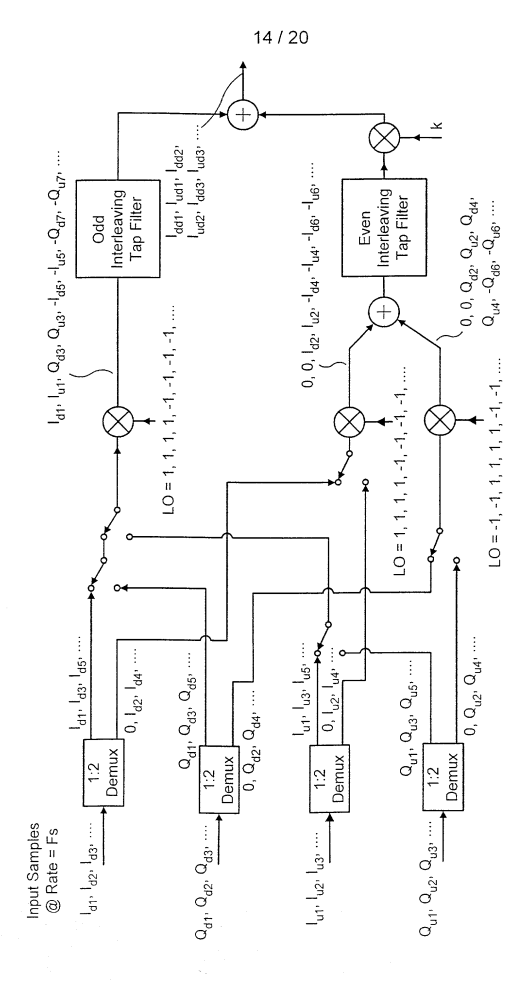


FIG.14

Simplified ICDC(B), I Channel Only

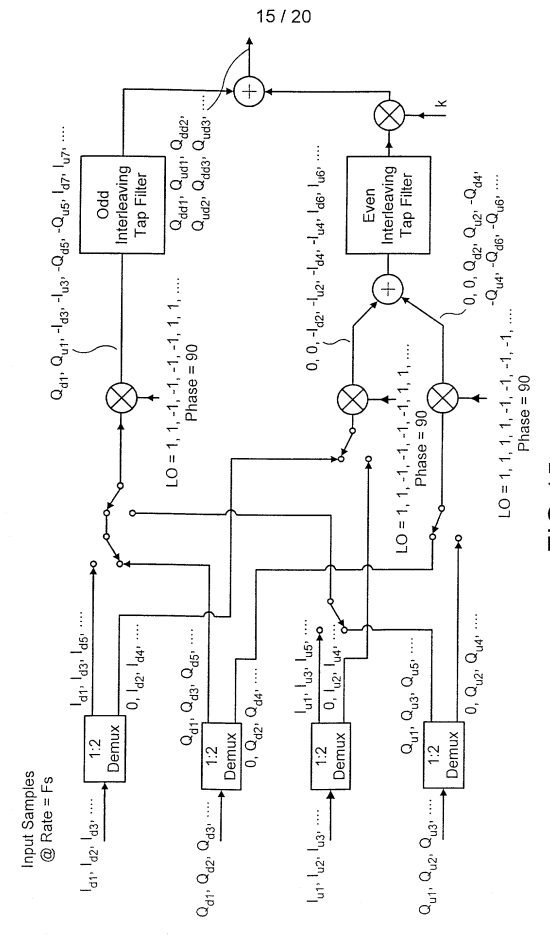
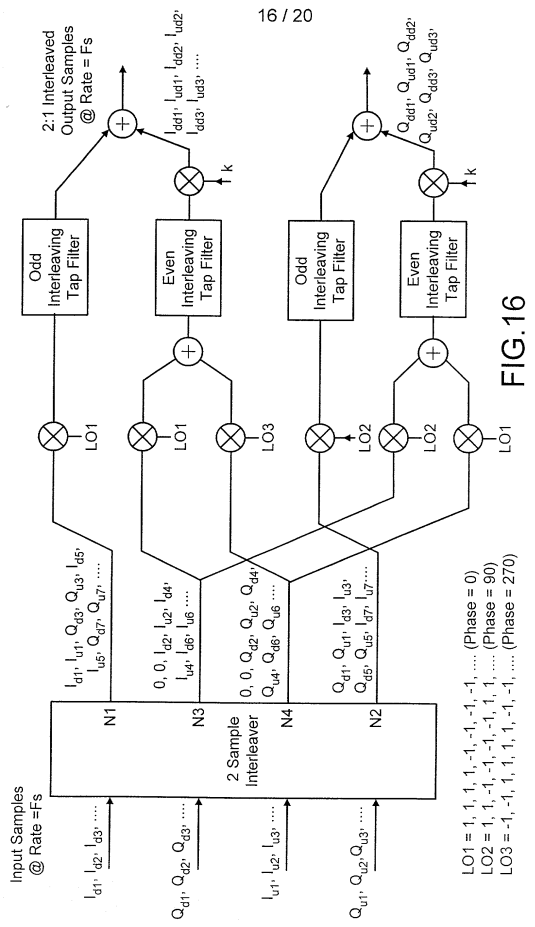
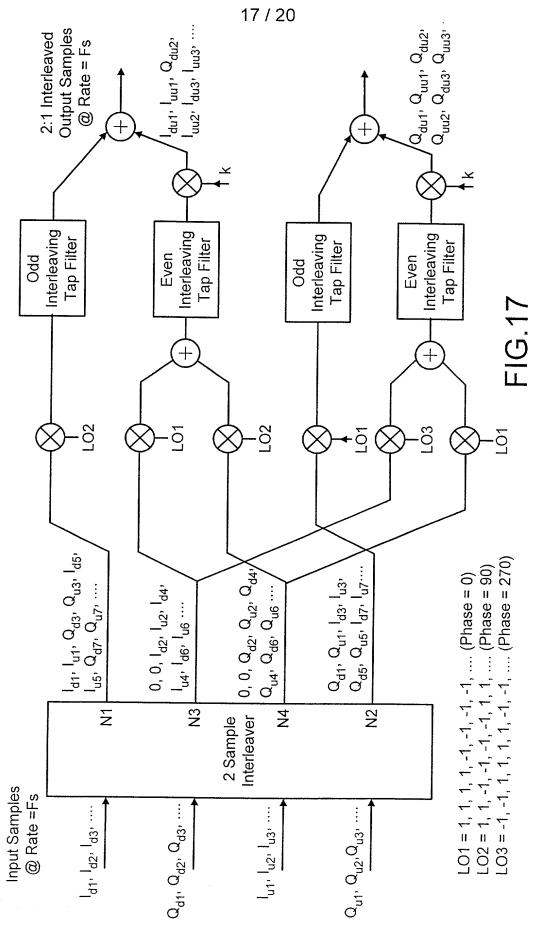


FIG.15

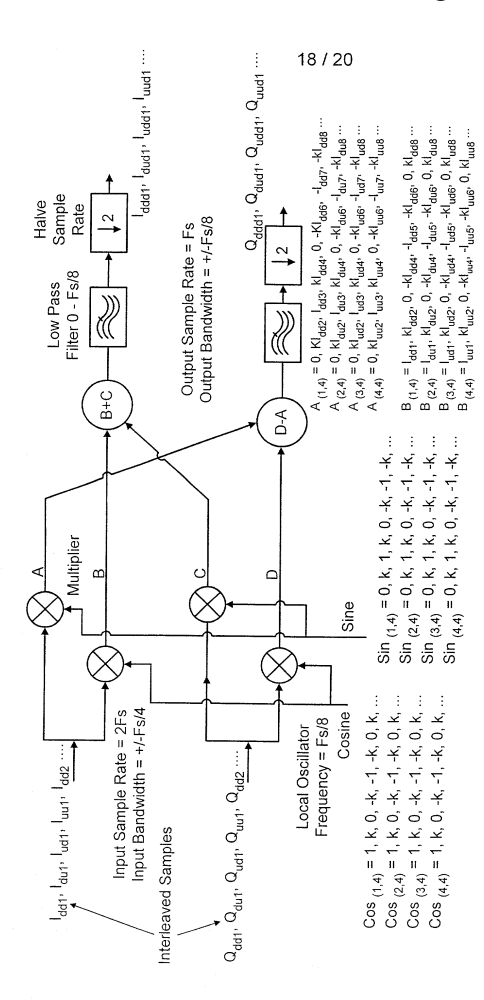
Simplified ICDC(B), Q Channel Only



Simplified ICDC(B), Combined I & Q Channels



Simplified ICUC(B), Combined I & Q Channels

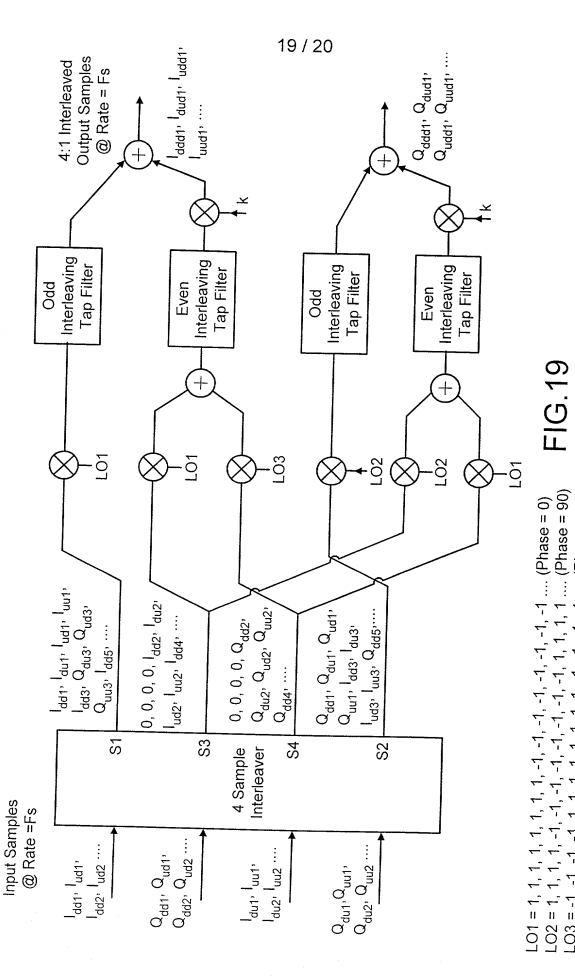


BASIC ICDC(C) ARCHITECTURE

FIG. 18

 $C_{(1,4)} = 0$, kQ_{dd2} , Q_{dd3} , kQ_{dd4} , 0, $-kQ_{dd6}$, $-Q_{dd7}$, $-kQ_{dd8}$... $C_{(2,4)} = 0$, kQ_{du2} , Q_{du3} , kQ_{du4} , 0, $-kQ_{du6}$, $-Q_{du7}$, $-kQ_{du8}$... C_(3,4) = 0, kQ_{ud2}, Q_{ud3}, kQ_{ud4}, 0, -kQ_{ud6}, -Q_{ud7}, -kQ_{ud8} ... $C_{(4,4)} = 0$, kQ_{uu2} , Q_{uu3} , kQ_{uu4} , 0, $-kQ_{uu6}$, $-Q_{uu7}$, $-kQ_{uu8}$... $D_{(1,4)} = Q_{dd1}$, kQ_{dd2} , 0, $-kQ_{dd4}$, $-Q_{dd5}$, $-kQ_{dd6}$, 0, kQ_{dd8} ...

D (2,4) = Q_{du1}, kQ_{du2}, 0, -kQ_{du4}, -Q_{du5}, -kQ_{du6}, 0, kQ_{du8} ... $D_{(3,4)} = Q_{ud1}, KQ_{ud2}, 0, -kQ_{ud4}, -Q_{ud5}, -kQ_{ud6}, 0, kQ_{ud8} \dots$ $(4,4) = Q_{uu1}, kQ_{uu2}, 0, -kQ_{uu4}, -Q_{uu5}, -kQ_{uu6}, 0, kQ_{uu8} ...$



Simplified ICDC(C), Combined I & Q Channels

Ø

Ø

Combined ICDCB) / ICUC(B) With Polyphase Filters

FIG.20

LO2 = 1, 1, -1, -1, -1, -1, 1, 1, (Phase = 90) LO3 = -1, -1, 1, 1, 1, 1, -1, -1, (Phase = 270)

, -1, (Phase = 0)